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## BIBLE AND GOSPEL HISTORY

**IN THE**

## MOOSE DIALECT.

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Λ<sup>2</sup>ρC<sub>2</sub>Δb<sup>3</sup> 1.

6 \*  $\nabla \cdot \nabla \phi$   $\dot{b}$   $\triangleright \delta \Delta^\gamma$   $\omega^\gamma$   $\Gamma \cdot \nabla$   $q \cdot b \omega^\gamma$ ?

$Q \times P(L\sigma) \times$

b \* c ∇ s σ b U' Δ c ∇ Δ s c s q r' r' ∇  
 v l o r' ?

$q \times \Delta^2 p \times$

b x (σ b ΔSσb( PPLσ) ∇ · ΔUσ?

2 x p 5 b o x

6 x (σ b ΔSσbC) ▽ b<sup>υ</sup>ρΠΛ<sup>η</sup>b<sub>C</sub>?

$$a^x \cap \Lambda^{\circ} b^x$$

b \* (σ b ΔSσbC Δ<sup>u</sup>ΛΓ)?

$q \times p \times$

$$b^* (\sigma \vdash \Delta \mathcal{S} \sigma b) \Delta' \nabla \dot{L} \cdot \Delta \leq \sigma \wedge \sigma^o?$$

q x p r b r x

$$b^x \dot{\zeta} \sigma \dot{b} \Delta \mathcal{S} \sigma \dot{b} \zeta \nabla \dot{\zeta} b^x b \Gamma \dot{b} \zeta?$$

q x Δ p x

6 x 9.65° · ∇ r p D S d' Λ r · L P r L σ ) ?

$e^x p' r \dot{u} b r g c r \nabla p s b c^x$

27

( 2 )

1467

Q \* P' r U b' r c r ∇ n A' b c' \*

6 \* 4.7.4 PFL 6 254' P' ALN 20  
PFL 7?

$\alpha^x \quad \Gamma_{\gamma} \cdot \nabla \quad \alpha \Gamma_h \quad ) \Delta b_\alpha^x$

b x 4.75.4 b 254' p'r 4.10.4 4.5.4?

$$a^x \Gamma \cdot \nabla a \dot{b}^0 \nabla \Delta \dot{S} \dot{d} \Gamma \Gamma \wedge \neg \Gamma \cdot \Delta^x$$

b \* 4.75.4 b 254' p'r 1107.7 47p'?

$e^x \Delta \cdot \nabla f_h \circ \psi \left( \Gamma \cdot \nabla \sqrt{\Gamma(\Gamma)} \right) \Delta b_a^x$

Λ<sup>2</sup>ρC<sub>2</sub>Δb<sup>2</sup> 2.

b x 9.b.c° P(Lσ) b D'Γ D SΔ' ΔσΔ σ<sup>u</sup>(  
Δ V Δ?

$$e^x \Delta S^u p_{\varepsilon^0}^x$$

6 \* 9.6c° 6 D'f Df d' ΔσΔ σ<sup>u</sup>c Δ<sup>u</sup>.9.Δ?

a x V h' D ^ \wedge q b \sigma c^o d v . \triangle \Delta h' \Delta c' \nabla p

D' r D \cap \sigma b U c' \Gamma : b^- \nabla \sigma <\_c r^x

b \* (σ<sup>u</sup>Λ<sup>u</sup> b ΔΠσd' PΠLσ) ∇ ▷S' ΔPσ<sup>o</sup>  
 σ<sup>u</sup> Γ<sub>Γ</sub>∇ q.b<sub>u</sub> ΔP<sub>u</sub> b ΔC.bσ<sub>u</sub>σ<sub>u</sub>?

$q^x \sigma d \cdot \dot{c} \rho \dot{s} b \cdot \Delta^x$

b x (σ b )C ∇ σ . h / ρ s b c ?

$e^x \rho \triangleleft \neg \wedge^\circ \triangleleft \sigma \nabla c^\circ \nabla \sigma \cdot \dot{h} / p f b c \setminus \tau^\cup C$

$$\vdash p \rightarrow p \rightarrow \neg p \rightarrow \neg p$$

b \* (σ b Δ f σ b r' Δ q σ u c Δ v°?

$$p \times \Delta^{\bullet} C^{\times}$$

b \* (σ b ΔSσb)' Δ<sub>2</sub> σ<sup>u</sup>(c Δ<sup>u</sup>.9°?

$$Q^x \Delta^1 x$$









Q x i q o x

$$b^x \triangle \nabla \sigma \rho \triangle \sigma \rho ?$$

$a^x \triangleleft, \tau^x \triangleright \Delta \dot{P} L b a, \tau^x \triangleright d^x \nabla \sigma^x$   
 $\cap \tau^x, \tau^x \triangleright \Delta \dot{P} L b \sigma^x \triangleleft^x$

$b^* p \Gamma_{\omega} \cdot \dot{\omega} \cdot \Delta \cdot \Delta \cdot d\gamma, \mathcal{C} \cdot \omega \cdot \omega \cdot \omega$   
 $\omega \cdot \omega \cdot \omega$

$$a^x aL \Delta c; \text{ " } \triangleleft^c \rho L \cdot \dot{c}^o x$$

b x (σ b ΔPNC-1 Δ Δ d r h Δ' Δ·ΔSFS-  
C·Δ?

$a^x \rho \rho f_{\sigma} \Delta \cdot \nabla b_{\sigma} c^{\circ} \dot{a}^{\wedge} \nabla \Gamma_{\sigma} c^{\vee},$   
 $\nabla \wedge^T \dot{b} \Delta \sigma b U_{\sigma} c^{\vee} x$

6 x 9d .  $\dot{\Delta}^r \dot{b} \dot{\rho} b \sigma c^0$   $\Delta^3 \sigma$   $V \wedge^T$  .  $\dot{\Delta}^r \dot{b} \dot{\rho} b \sigma c^0$ ?

[illegible]

b x q.b.c° ▽r p a.c.▽c.c' r' ▽n.c'p.u.c'  
p.r.p.s.d'?

[illegible]

$b \times p < p \cap \sigma_d \cdot \Delta$  ኂ  $p \cap L \sigma_d \cdot \Delta$   $p'$   $p \cap \tilde{L}$   $\Delta \sigma$   
 $\nabla \sigma^\circ$   $b$  ወይም?

[illegible]

6 \* ከሆኖ ለሕዝቡ ምን ዓይነት ጥራት ይሰጣቸዋል?

ሂጽ ለጋራ ልማት የሚጠቅም ሲሆን፤ ለጋራ ልማት  
 የሚጠቅም ሲሆን፤ ለጋራ ልማት የሚጠቅም ሲሆን፤  
 ለጋራ ልማት የሚጠቅም ሲሆን፤ ለጋራ ልማት የሚጠቅም ሲሆን፤

























## ለጥያቄዎ 13.

፩፡፩ ልግሉ የሚሆን ልግሉ ልግሉ ፩ ወንጀል ልግሉ  
 ልግሉ ልግሉ ልግሉ ፩ ልግሉ ልግሉ ልግሉ ልግሉ  
 ልግሉ?

፩፡፩ ልግሉ

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፩፡፩ ልግሉ ልግሉ?

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፩፡፩ ልግሉ ልግሉ?

፩፡፩ ልግሉ ልግሉ ልግሉ

፩፡፩ ልግሉ ልግሉ?

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ከ \* ስህተት ለሌላው ሰው ሲሆን፣ ሌላው ሰው ሲሆን  
ሲሆን፤

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ከ \* ስህተት ለሌላው ሰው ሲሆን፣ ሌላው ሰው ሲሆን  
ሲሆን፤

### ለገዢው ስህተት 15.

ከ \* ስህተት ለሌላው ሰው ሲሆን፣ ሌላው ሰው ሲሆን  
ሲሆን፤

ከ \* ስህተት ለሌላው ሰው ሲሆን፣ ሌላው ሰው ሲሆን  
ሲሆን፤

ከ \* ስህተት ለሌላው ሰው ሲሆን፣ ሌላው ሰው ሲሆን  
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ከ \* ስህተት ለሌላው ሰው ሲሆን፣ ሌላው ሰው ሲሆን  
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ከ \* ስህተት ለሌላው ሰው ሲሆን፣ ሌላው ሰው ሲሆን  
ሲሆን፤



b x p a d J . d ' a v p d r d d r ' p r L s ) . d ?

$a^x$   $a_L$   $\Delta_c$ ;  $\Delta^{\leftarrow}$   $\nabla b$   $q^{\rho} \leftarrow \sigma \cdot \dot{\Delta}$   $\Gamma a$   $P$   
 $\dot{\Delta} \leftarrow \nabla \cdot \dot{\Delta}$   $L \sigma \dot{b}_a$ ,  $P$   $P \dot{\sigma} \cdot \dot{\Delta} \nabla \cdot \dot{\Delta}$   $\dot{L} b$   $P \Gamma L \sigma \cdot \dot{\Delta}$   $\nabla$   
 $\Delta^{\vee} \wedge \dot{\sigma}$   $\dot{J} \dot{\sigma}$   $L \Gamma \wedge \dot{L} \nabla \Gamma^{\vee}$

[illegible]

a<sup>x</sup> aL Δc pR▷P!° nV-Ṛq°, Ḥṛṇ Ḳb  
 ◁ṇa Δ)C' Δc nZ' ▽ ΔU-C'; Ḥṛ' Ḳb LṚ  
 q.b\_a p ḡḥU.Δ ▽b ▽ ΔC' ◁ṇa p'Ṛ pΛṚC' x

b x (σ b Δ)(d r Δ ~ Δ c' Δ c · Δ' Δ σ Δ Δ ~  
Δ c · Δ · Δ' b b c s q c r ?

a x Δ^Λ ∇ b ΔΔΓΔδ·ζΔ ρ▷◁Δ z^Λ- p  
a⊂b U ⊆ J Δ δ · Δ' Δ σ Δ Γ Γ · Δ Δ' b q a' Δ' p' b  
C S q Γ Γ x

b x 4.75.4 L.4 b <9295-1 454 b <5-  
000?

$$a^x \wedge c^n \triangleright \Delta c \cdot \Delta^x$$
$$b^x \triangleleft \nabla \sigma \rho \triangleleft \sigma \rho \wedge c \cap \triangleright \triangleleft c \cdot \triangleleft ?$$

2.  $\Delta_{\text{C-C}} \approx 1.5 \text{ eV}$   $\Delta_{\text{N}} \approx 9 \text{ eV}$   $\Delta_{\text{P}} \approx 6 \text{ eV}$   
 $\Delta_{\text{d}} \approx 0.5 \text{ eV}$

[illegible]

ዲ.ኤስ. ዲ.ሲ. ልጅ፤ የ ሊቤራል ምክር ቤት ልማት ሚኒስትር ምክር ቤት ልማት ሚኒስትር፤ ልጅ ምክር ቤት ልማት ሚኒስትር የ ምክር ቤት ልማት ሚኒስትር ልማት ሚኒስትር ልማት ሚኒስትር ልማት ሚኒስትር

6 x 10<sup>10</sup> ΔS adC' ▷ L<sup>u</sup>bΔrΔ'?

ሂጽ ሆኖ ለጥያቄው ምላሽ ለሰጠው ሰው ምስጋና ያቀርባል፡፡  
 ለሌሎች ሰዎች ምስጋና ያቀርባል፡፡ ለእነዚህ ሰዎች ምስጋና  
 ያቀርባል፡፡ ለእነዚህ ሰዎች ምስጋና ያቀርባል፡፡ ለእነዚህ ሰዎች  
 ምስጋና ያቀርባል፡፡ ለእነዚህ ሰዎች ምስጋና ያቀርባል፡፡

6 x 9 7-0 2 1/2 1/2

Q. \* 17. (° P 4. 6 (7° P 1 L σ) . 4 ▷ 6 9 7 . 9 Δ σ σ . 4,



















ገዢዎች ለሀገራችን ለሰላምና ለብሔራዊ ጥቅም ሲሆኑ፤ ለሀገራችን ለሰላምና ለብሔራዊ ጥቅም ሲሆኑ፤ ለሀገራችን ለሰላምና ለብሔራዊ ጥቅም ሲሆኑ፤

ለጥያቄዎች 23.

6 \* ለሀገራችን ለሰላምና ለብሔራዊ ጥቅም ሲሆኑ፤

6 \* ለሀገራችን ለሰላምና ለብሔራዊ ጥቅም ሲሆኑ፤ ለሀገራችን ለሰላምና ለብሔራዊ ጥቅም ሲሆኑ፤ ለሀገራችን ለሰላምና ለብሔራዊ ጥቅም ሲሆኑ፤

6 \* ለሀገራችን ለሰላምና ለብሔራዊ ጥቅም ሲሆኑ፤

6 \* ለሀገራችን ለሰላምና ለብሔራዊ ጥቅም ሲሆኑ፤ ለሀገራችን ለሰላምና ለብሔራዊ ጥቅም ሲሆኑ፤ ለሀገራችን ለሰላምና ለብሔራዊ ጥቅም ሲሆኑ፤

6 \* ለሀገራችን ለሰላምና ለብሔራዊ ጥቅም ሲሆኑ፤

6 \* ለሀገራችን ለሰላምና ለብሔራዊ ጥቅም ሲሆኑ፤ ለሀገራችን ለሰላምና ለብሔራዊ ጥቅም ሲሆኑ፤ ለሀገራችን ለሰላምና ለብሔራዊ ጥቅም ሲሆኑ፤

6 \* ለሀገራችን ለሰላምና ለብሔራዊ ጥቅም ሲሆኑ፤

6 \* ለሀገራችን ለሰላምና ለብሔራዊ ጥቅም ሲሆኑ፤ ለሀገራችን ለሰላምና ለብሔራዊ ጥቅም ሲሆኑ፤ ለሀገራችን ለሰላምና ለብሔራዊ ጥቅም ሲሆኑ፤

6 \* ለሀገራችን ለሰላምና ለብሔራዊ ጥቅም ሲሆኑ፤









[illegible]
$$b^x \rho \sigma < \Delta d \dot{a} \triangleleft \sigma \Delta \dot{c} \triangleright a ?$$
[illegible]

6 x 9.66° Δd b 30 UZL?

[illegible]

Λ<sup>2</sup>ρC<sub>2</sub>Δb<sup>2</sup> 26.

[illegible]

$g \times j \triangleleft x$

6 x 9.6 = 54.0

a x 770 p Δσσ̇(bσΔ·Δ) j(Δ Δ' ∇·Δ-  
·bσΔ b Δσ⁹ ΔΓ'x

b \* (σ b ΔΠ·Δd<σ j·Δ' Δ^Λ b σ·ΔΓ(-  
e·∇Λ>σ- Δ^0d̂ b σ·Δēf(σ·Δσ- Π^4ε  
Δ(Δσ-°?

ሁ \* ሦ < ሦበመውላት ደካላ ስ ስህረጥጥር ለጌና ል-  
 ሦጥ ሦጥ ሦጥ ስለረገጥ ል ልጥጥ ሦጥ ልጥጥ  
 ስ ስገረጥ ልጥጥ ሦጥ ልጥጥ ሦጥ ልጥጥ ሦጥ ልጥጥ





















$a \times a^0 \triangleq 1$  ከ  $\Delta \sigma b$ ፣ ጥር  $\Delta f_{\Delta} \approx 1$ ፣  
 $\Delta c$ ፣ ጥር  $a \triangleq b$ ፣  $P$  ግለሰብ  $\Delta f_{\Delta}$ ፣  $\Delta d$   $\Delta d$   
 $\triangleq 1$   $P$   $\Delta d$   $\triangleq 1$

Λ<sup>2</sup>ρC<sub>2</sub>Δb<sup>3</sup> 32.

b x p p'q-U' d q.b' b ΔσbU' LL'b' d'-  
nΔ?

a x Δ^Λ PΓLσ) <PΠa\ q.b.c° ሲሊከር፡-  
 .ቀረ፣ የጥ ልዩረ፣ ኃር ለd ዓ.ክ.ሮ የጥ ጋንቤሆራ  
 ምክ ቤ ከሆሪየራ ልረረ.ል፣ የጥ ጋርየ፣ ማ.ል.ክሚ ሲሊከ-  
 ቤ ሻጉበጎ፣ ክ ልያጠቅሁ \*

ፊጥ ስህፃኑ ለጥፋት ምክንያት ሆኖ ለገደብ ምርጫ ምን ዓይነት ምክንያት ሆኖ ሊገኝ ይችላል?

a x 9aΔ' bcc', ∇ ΔP)Δ Ldζσ.Δσc',  
∇d( b a)ΔbσΔ', σ'c ΔbΔζ, σ'c Δ P'P\_σΔ-  
L.Δib a x

ፊጥ ዓ.ፊ.ፊ ለሀገራችን ለጥገና ለጥገና ለጥገና?

$a^x \sigma d \cdot \dot{c} \triangleleft r \cdot \triangleleft r b a \quad b \quad \dot{b} b^{\circ} p \cdot p \sigma \wedge \triangleright' r p \cdot$   
 $\Gamma \sigma \dot{c} > c^{\circ} x$

b x p p . Δ . ċ z q . ḃ c° ḃ x ċ ṙ ẏ j n Δ Δ' ∇  
 ∇ u', ḃ ċ ċ ∇ Δ u'?

[illegible]

b<sup>x</sup> ∇d 7·b<sup>-</sup> a p ΔCΛΓd ▷ p<sup>γ</sup>p<sub>Δ</sub>L·Δba?

$$e^x \leq L \Delta c; \quad p \Delta U \leq e^x \quad p' \Delta \dot{c} \nabla c \Gamma \Gamma c^0,$$



ወደገዛ, ረብራ, ያለኝ ስላላ ልሳሳ ልሳሳ ልሳሳ  
ፈጥሮ ስላሳ ልሳሳ ልሳሳ

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ፈጥሮ ስላሳ ልሳሳ ልሳሳ ልሳሳ ልሳሳ ልሳሳ ልሳሳ

ለጥናት ልሳሳ 34.

ፈጥሮ ስላሳ ልሳሳ ልሳሳ ልሳሳ ልሳሳ ልሳሳ ልሳሳ  
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$q^* \in L^2(\Omega)$ ,  $L^2(\Omega)$   $\Delta u = q^*$ ,  $p \in L^2(\Omega)$ ;

6 x 6 ΔS · ΔC · Δ' 7 Δ' ΔS 9' U · L' 5?

6 x 4.72 2 2L P 1V7C 6 P 176U7?

**F 2**



የከረፈ?  
ሰላም, ልሳህ  
የ ገላትና  
ሰላም ልሳህ  
የ ገላትና  
የ ገላትና

ሐ \* ማለፍ ለሰላም ልሳህ ልሳህ  
ሐ \* ልሳህ ልሳህ ልሳህ ልሳህ  
ሐ \* ልሳህ ልሳህ ልሳህ ልሳህ

ለገላትና ልሳህ 38.

የከረፈ ልሳህ  
የከረፈ ልሳህ  
የከረፈ ልሳህ  
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ሐ \* ልሳህ ልሳህ ልሳህ ልሳህ ልሳህ

?













$$p' \cdot \nabla V_c(L-$$
$$\Delta \text{ b } \sigma < \rho d',$$

$\Delta_c$  P<sup>9</sup>CCL

2c' b pb-

$$\dot{L} \Gamma \cdot \dot{\Delta} \cdot \Delta \times$$

ନିମ୍ନଲିଖିତ ବିଷୟ-

ሀገር፣ ይኒህ ለጋ

Uđnđ' đ' r \*

LR  $\Delta 9.41$  p

 $7^\circ; \alpha_L \Delta_c$ 

ΓΓΛ·∇4C(,

$\Delta^3 \nabla \Delta^3 U -$

100

ρ ḡ ΔΓΔ'

ከ \* ገጽ ፩ ያ ያጻፍሱኝ ልሳስ ለሰጡኝ ጥራት  
 ልሳስ ማሳሰብሁኝ ልገባሁኝ ይቻላል?

2.  $\nabla \nabla$ ;  $\dot{L} S 9 \Delta \epsilon \epsilon \cdot \Delta$  p  $\dot{a} \cdot \dot{c} \dot{b} U \cdot \nabla \cdot \Delta$  p  $\Delta \cap \cdot b$ .

$\nabla \cdot \vec{A} < \vec{L} \cdot \vec{r}$   $r \leq r_0$   $\vec{L} \cdot \vec{r} > 0$   $\vec{A} \cdot \vec{L} < 0$   $\vec{A} \cdot \vec{r} > 0$

Δε ρ α·C̄bU·∇·Δ', ∇b' ∇ ΔCΓΓ' Lb ΔS Lbσc°

Р Д'Р (67° Д ^Λbε', Р ДРР.Δσε° Lb Γdε°

ཐུ་ཅི་ཤ་ཅེ་ལྟ་, གྲུ་མ་ རྒྱ་ཅི་ལྟ་ ཤེ་ རྒྱ་ཤ་ཅི་ཤ་ཅེ་ མ་

b x (σ ∇ · ULbρ ΔσΔ σ ≈ ρ · ΔΔ q Δ q ?

$$a \times \forall b \in \Delta \cup Lb, a \in \Delta \subseteq D' \cap \forall b \in D' \cap b \in C$$
$$\dot{c} \cdot c \leq c \cdot \sigma \cdot \Delta \sigma c^0; \quad d \cdot \dot{c} \leq b, \quad b' \cdot c \leq b \cdot \dot{c} \leq \gamma \cdot \dot{c} \leq \sigma \Delta$$

b6 b7C x

$$b^x \cdot d(c) \cdot p^{\alpha} \cdot \Delta \Delta q \cdot \Delta^3 \leq p \cap \wedge \leq c^0 \nabla \cap \cap \cdot b \cdot \Delta -$$

ბაზა? ვლადიკა?

$a^x \nabla \nabla; \Delta \sigma p$  L S 9 Δ c c . Δ' b r c r . b . Δ r' p

LnaLb ⋅ Δ > ΔcLfba, p LΔbaNδq ⋅ Lb >

[illegible]

6. 98 P.P. VΔ9Δ9-0 6 HΛ<C(1\* D 10 V

$x = 0$

୧. ପ୍ରାଥମିକ ଶିକ୍ଷା, ଚାଷ ଓ ଗୋଦାୟନ

FBI LA 89-1067

Λ<sup>ρ</sup>Γ<sub>ρ</sub>Δb' 43.

$b^x \nabla \nabla a \dot{b} a \Delta b \cdot \dot{\nabla} ?$

$a^x \cdot J_{\mu}^{\nu} \Delta_{\alpha} L_{\beta} \Delta_{\gamma} \Delta_{\delta} b^{\rho}, \nabla \Gamma_{\sigma\rho\tau} \dot{c}^{\eta}, b$

Q) C.L' Δ<sub>1</sub>Δ<sub>2</sub>°, P Δ<sup>n</sup>. q<sub>2</sub>° L<sub>b</sub> . Δ<sub>1</sub> Δ << P. Δ<sub>1</sub> Δ<sub>2</sub> Δ<sub>3</sub> Δ<sub>4</sub> Δ<sub>5</sub> Δ<sub>6</sub> Δ<sub>7</sub> Δ<sub>8</sub> Δ<sub>9</sub> Δ<sub>10</sub> Δ<sub>11</sub> Δ<sub>12</sub> Δ<sub>13</sub> Δ<sub>14</sub> Δ<sub>15</sub> Δ<sub>16</sub> Δ<sub>17</sub> Δ<sub>18</sub> Δ<sub>19</sub> Δ<sub>20</sub> Δ<sub>21</sub> Δ<sub>22</sub> Δ<sub>23</sub> Δ<sub>24</sub> Δ<sub>25</sub> Δ<sub>26</sub> Δ<sub>27</sub> Δ<sub>28</sub> Δ<sub>29</sub> Δ<sub>30</sub> Δ<sub>31</sub> Δ<sub>32</sub> Δ<sub>33</sub> Δ<sub>34</sub> Δ<sub>35</sub> Δ<sub>36</sub> Δ<sub>37</sub> Δ<sub>38</sub> Δ<sub>39</sub> Δ<sub>40</sub> Δ<sub>41</sub> Δ<sub>42</sub> Δ<sub>43</sub> Δ<sub>44</sub> Δ<sub>45</sub> Δ<sub>46</sub> Δ<sub>47</sub> Δ<sub>48</sub> Δ<sub>49</sub> Δ<sub>50</sub> Δ<sub>51</sub> Δ<sub>52</sub> Δ<sub>53</sub> Δ<sub>54</sub> Δ<sub>55</sub> Δ<sub>56</sub> Δ<sub>57</sub> Δ<sub>58</sub> Δ<sub>59</sub> Δ<sub>60</sub> Δ<sub>61</sub> Δ<sub>62</sub> Δ<sub>63</sub> Δ<sub>64</sub> Δ<sub>65</sub> Δ<sub>66</sub> Δ<sub>67</sub> 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ᐃᓴᓯ ᑭᕆᕈᕐᓂ, ᕈ ᐃᓴᓴᓴ ᑭᓂ ᐅᕐᕈ ᓯᐸᓲᓂᒥᐃᓪ ᓂ ᕈ .ᐊᓚ-

Λ<sup>α</sup>βΔ<sup>γ</sup> ρ<sup>α</sup>ρ<sup>β</sup>γ<sup>δ</sup>; ρ ααΛ<sup>α</sup>β<sup>α</sup> Δ<sup>α</sup>β γδ Δ<sup>α</sup>σ<sup>α</sup>

Δ<sup>5</sup>.6UG<sup>1</sup> ΔS Γ<Γ6Γδ<sup>1</sup>, ρ<sup>1</sup>Γ ΔΓΓ<<sup>1</sup> x

## G



٢٧ (PPLσ) ▷ αC ∇ αC ∪ Δ' b' C Γ Δ UC ∩ bσC°  
 ▷ ΓΓ' x

b \* q.b.c° b D'f .d<n.c b ALrΔc Γa P'f  
 .dσ'b' c.b.d'rbs' D'f?

[illegible]

Λ<sup>2</sup>ρC<sub>2</sub>Δb' 44.

b \* Δ ∇ a    ♂ ♀ b    Γ b . Δ i'    ∇ b    Γ < ≥ b Γ d'    ∇  
Δ C b σ c'    Γ b'    Δ b° ?

[illegible]

b<sup>x</sup> (σ b) c ~ L(c) ▽ b ▽ Γ b.L' R4  
Δ▷Δ°?

[illegible]

b x Δ ∇ ∙ Δ σ ∘ b ∂ r ∙ Δ' r h b ∙ Δ σ ∘ b' ?













a \* P L P a d L . v o D 7 c o v ' a ' a ( L . d i ' ; a L  
 ' a c P b q c ' v c U a . d o v b ( ' a d - v a U c ( T ' P '  
 d i b r v a d o . d o 7 b - v a ( a r i b ) \*

























[illegible]



ፊርማዎን ያስፈልግዎታል፡፡

$b^x p \dot{b} \cdot \nabla V_C(L) \dot{a} p r L \sigma) p \dot{z}^u \wedge^3 a)(L \cdot \Delta U ?$

[illegible]

b x p p^9cL^0 a \Delta \nabla a \setminus \xi \gamma ?

[illegible]

b \* (σ b ) (c) r<sup>2</sup> v<sup>2</sup> ∇ Δ A L R J Δ c<sup>2</sup>  
 Δ c c Δ ?

a x p nΛ(Γ° p f L σ) · Δ D c s · ∇ Δ σ c ° , p  
p p r p m d i l d a ° ϑ c p f n Λ ( Γ · L ' x

b. x ከሆኑ ልጅ ይሄን አይደለም የሆነ ለተባብሩት ልጁ ልጁ  
አይደለም?

a x p σ>^(L·∇°▷LΓ·C·Δ, b p Δ·∇C·LΓ  
PΓLσ)·Δ▷L·∇·Δσ·°, ∇C b p b^yP(LΓΓ  
σ^Δσ·°^x

[illegible][illegible]

b x p c d q r s t u v w x y z

0 9 A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

$a^x$  2L Δc; σc 9P.Δ' 2L σ P 2U, P-  
 Lσ) Lb σ b ΔfΔ' Δ <→P ΔL.b Δ'f, PΔ'Δ'  
 2L.Δ'9<sup>x</sup>

6 x 2^b' 2 Γ 2 b'c (dS) r^h y^i?

